EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	194	348/387.1,390.1.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/19 11:36
L2	0	348/387.1,390.1.ccls. and bit with (reducing or truncat\$4) and (difference or subtract\$4)and ((least or bottom or lower) adj significant adj bit)with (zero or "0") and (inverse or decod\$ or decompress\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/19 11:36
S10	1	("5892847").PN.	USPAT; EPO	OR	OFF	2007/07/18 12:24
S11	49203	least adj2 significant adj2 bit	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/18 12:26
S12	5914	least adj2 significant adj2 bit and (bit with pixel)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/18 12:27
S13	4140	(least and most) adj2 significant adj2 bit and (bit with pixel)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/18 12:28
S14	854	(least and most) adj2 significant adj2 bit and (bit with pixel) and dynamic adj range	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/18 12:28

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S15	53	(least and most) adj2 significant adj2 bit with (bit with pixel) and dynamic adj range	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/18 12:29
S16	17	(least and most) adj2 significant adj2 bit with (bit with pixel) and dynamic adj range and inverse	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/18 12:33
S17	53	(least and most) adj2 significant adj2 bit with (bit with pixel) and dynamic adj range	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/18 12:38
S18	61	(least and most) adj2 significant adj2 bit with (reduc\$4 or truncat\$4) and dynamic adj range	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/19 08:22
S19	735	345/600,605.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/19 08:22
S20	338	345/600,605.ccls. and bit with pixel	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR ·	ON	2007/07/19 08:23
S21	211	345/600,605.ccls. and bit with pixel and (difference or subtract\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/19 08:23

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S22	72	345/600,605.ccls. and bit with pixel and (difference or subtract\$4)and (least adj significant adj bit)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/19 08:43
S23	37	345/600,605.ccls. and bit with pixel and (difference or subtract\$4)and (least adj significant adj bit) and (inverse or decod\$ or decompress\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/19 09:04
S24	40	345/600,605.ccls. and bit and (difference or subtract\$4)and (least adj significant adj bit) and (inverse or decod\$ or decompress\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/19 09:05
S25	16	345/600,605.ccls. and bit with (reducing or truncat\$4) and (difference or subtract\$4)and (least adj significant adj bit) and (inverse or decod\$ or decompress\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/19 09:06
S26	9	345/600,605.ccls. and bit with (reducing or truncat\$4) and (difference or subtract\$4)and ((least or bottom or lower) adj significant adj bit)with (zero or "0") and (inverse or decod\$ or decompress\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/19 11:36



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IEEE STD	IEEE Standard		Volume 39, Issue 7, July 2004 Page(s):1034 - 1043 Digital Object Identifier 10.1109/JSSC.2004.829932				
			AbstractPlus References Full Text: PDF(640 KB) IEEE JNL Rights and Permissions				
			 Postprocessing for very low bit-rate video compression Apostolopoulos, J.G.; Jayant, N.S.; <u>Image Processing, IEEE Transactions on</u> Volume 8, Issue 8, Aug. 1999 Page(s):1125 - 1129 Digital Object Identifier 10.1109/83.777093 				
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			3. A new approach to lossless image compression Chin-Chen Chang; Chih-Ping Hsieh; Ju-Yuan Hsiao; Communication Technology Proceedings, 2003. ICCT 2003. International Con Volume 2, 9-11 April 2003 Page(s):1734 - 1738 vol.2 Digital Object Identifier 10.1109/ICCT.2003.1209863				
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			 Low-power VLSI design for motion estimation using adaptive pixel truncation by Zhong-Li He; Chi-Ying Tsui; Kai-Keung Chan; Liou, M.L.; <u>Circuits and Systems for Video Technology, IEEE Transactions on Volume 10</u>, Issue 5, Aug. 2000 Page(s):669 - 678 Digital Object Identifier 10.1109/76.856445 				
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